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## AMENDMENTS TO CLAIMS

Please amend the claims as follows:

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

- 1. (Currently Amended) A dual toilet paper holder system for supporting a secondary roll of toilet paper in a safe and convenient manner, the supporting being done by a primary spindle supported on a primary spindle support while holding a primary roll of toilet paper comprising, in combination:
  - a primary roll of toilet paper;
- a primary spindle supporting the primary roll of toilet paper;
  - a secondary roll of toilet paper;
- a secondary spindle for supporting a supporting said secondary roll of toilet paper parallel with, but spaced beneath, [[a]] said primary spindle and primary toilet paper roll, [[the]] said secondary spindle being axially adjustable to allow convenient coupling and uncoupling with respect to the system for mounting of a new roll of toilet paper;
- a pair of secondary spindle support holders, each of the support holders having an upper end with a large <u>circular</u> aperture adapted to receive there through [[a]] primary spindle, each of the support holders having an intermediate <u>circular</u>

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aperture of a reduced size adapted to receive and support [[a]] secondary roll of toilet paper, each of the support holders having a lower slot beneath the intermediate aperture and an intermediate slot between the upper and intermediate apertures; and

a pair of cross bars including a lower cross bar with opposed ends formed with inverted U-shaped recesses removably received in the lower slot of the support holders, the cross bars also including an intermediate cross bar having inverted U-shaped recesses removably received in the intermediate slots of the support holders whereby the support holders are spaced a fixed distance below [[the]] secondary spindle by the lower cross bar in association with the lower apertures and whereby the support holders are spaced a fixed distance above [[the]] secondary spindle by the intermediate cross bar in association with the lower apertures, the support holders and cross bars being fabricated of an essentially rigid plastic material.

- 2. (Canceled)
- (Canceled)
- 4. (Canceled)
- 5. (Canceled)